

```

<110>      KT&G Co.,LTD.
<120>      Der neue Bazillus Amyloliquefaciens KTGB0202 und eindämmende
          Verfahren für pflanzenpathogene Pilze unter seiner Verwendung
<130>      P43053FZ015pau
<140>      11 2004 002 508.7-41
<141>      2006-06-19
<150>      PCT/KR2004/003203
<151>      2004-12-07
<150>      KR 10-2003-0092300
<151>      2003-12-17
<160>      1
<170>      KopatentIn 1.71
<210>      1
<211>      963
<212>      DNA
<213>      Bacillus amyloliquefaciens

<400>      1
gcaatgagcg      ttatcgatc      cggggcgctt      ccggatgtgc      gtgacgggtc      gaagccgggt      60
cacaggcgga      tttgtacgc      aatgaatgat      ttaggcata      ccagtgacaa      accatataaa      120
aaatctgccc      gtatcgtcgg      tgaagttatc      ggttaagtac      acccgacgg      tgactcagcg      180
gtttacgaat      caatgggtcag      aatggcgccag      gatttfaact      accgtacat      gctgtgtgac      240
ggacacggca      acctcggttc      ggttgacggc      gactcagcgg      ccgcatgcg      ttacacagaa      300
gcgagaatgt      caaaaatcgc      aatggaaaatc      ctccgggaca      ttacgaaaga      tacgattgat      360
tatcaagata      actatgacgc      cgagaaaaga      gaacctgtcg      tcatgccttc      gagatttcg      420
aatctgtctc      taaacggagc      tgccggtatt      gcggtcggaa      tggcgacaaa      tattcctccg      480
catcagcttg      gggaaagtc      tgaaggcggt      ctgcccgtaa      gtgagaatcc      tgagattaca      540
aaccaggagc      tgatggaata      catcccgggc      ccggtatttc      cgactgcagg      tcagattttg      600
ggccggagcg      gcatccgcga      ggcataatgaa      tccggagcgg      gatccattac      gatccgggct      660
aaggctgaaa      tcgaagagac      atcatcgga      aaagaagaa      ttattgtcac      agaacttcct      720
tatcagggtga      acaaacgcag      attaattgaa      aaaatcgag      atcttgtccc      ggacaaaaaa      780
atcgaaggaa      ttaccgatct      gcgtgacgaa      tccgaccgta      acggaatgag      aatcgtcatt      840
gagatccgcc      gtgacgcgaa      tgctcacgct      atttgaaata      acctgtacaa      acaaacggcc      900
ctgcagacgt      ctttcggaat      caacctgctg      gcgtcgttg      acggacagcc      gaaggtacta      960
agc

```